Attorney Docket No. P14018-US2 Customer Number 27045

## **REMARKS/ARGUMENTS**

## 1.) Claim Amendments

The Applicants have amended claims 1, 5-7, 11, 12, 21, 23, 31, and 43. Claims 2-4, 8-10, 18-20, 24-30, 32-42, 44, and 45 have been canceled. New claims 46-48 have been added. Accordingly, claims 1, 5-7, 11-17, 21-23, 31, 43, and 46-48 are pending in the application. Favorable reconsideration of the application is respectfully requested in view of the foregoing amendments and the following remarks.

## 2.) Claim Rejections - 35 U.S.C. § 112

On page 2 of the Office Action, the Examiner rejected claims 1-45 under 35 U.S.C. § 112, second paragraph as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. In particular, the Examiner stated that it was unclear what was meant by the word "anonymously". The Applicants have amended the claims to eliminate use of the word "anonymously" and to recite that the devices communicate without revealing their identities. Withdrawal of the rejection under § 112 is respectfully requested.

## 3.) Claim Rejections - 35 U.S.C. § 102

On page 3 of the Office Action, the Examiner rejected claims 1, 11 and 22 under 35 U.S.C. § 102(e) as being anticipated by Singhal, et al. (US 6,633,761). The Applicants have amended the claims to better distinguish the claimed invention from Singhal. The Examiner's consideration of the amended claims is respectfully requested.

Claim 1 has been amended to recite a method of communicating between a first wireless network device and a second wireless network device using a wireless network communications protocol without revealing the identities of the first and second wireless network devices. The method includes randomly selecting identification numbers for the first wireless network device and the second wireless network device; exchanging by the first and second wireless network devices, the randomly selected identification numbers at connection establishment; switching the first and second wireless network

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devices to an encrypted connection after connection establishment; exchanging by the first and second wireless network devices, pseudo random identities over the encrypted connection; and utilizing by the first and second wireless network devices, the pseudo random identities to set up subsequent connections.

Singhal does not disclose or suggest such a method in which pseudo random identities are exchanged over an encrypted connection and then utilized to set up subsequent connections. Basis for the amendments to claim 1 is found in the originally filed specification on page 15, line 8 through page 16, line 8; and FIG. 10A. Therefore, the allowance of amended claim 1 is respectfully requested.

Claims 11 and 22 depend from amended claim 1 and recite further limitations in combination with the novel elements of claim 1. Therefore, the allowance of claims 11 and 22 is respectfully requested.

On page 4 of the Office Action, the Examiner rejected claim 35 under 35 U.S.C. § 102(a) as being anticipated by Applicants' admitted prior art. Claim 35 has been canceled.

On page 5 of the Office Action, the Examiner rejected claims 1-4, 6-9, 24-26, 28-29, 32-33 and 38-44 under 35 U.S.C. § 102(e) as being anticipated by Yamashina, et al. (US 5,758,282). Of these, claims 2-4, 8-9, 24-26, 28-29, 32-33, 38-42, and 44 have been canceled. The Applicants have amended the remaining claims to better distinguish the claimed invention from Yamashina. The Examiner's consideration of the amended claims is respectfully requested.

Claim 1 has been amended as noted above. The Applicants contend that Yamashina also fails to teach or suggest a method in which pseudo random identities are exchanged over an encrypted connection and then utilized to set up subsequent connections. Therefore, the withdrawal of the § 102 rejection and the allowance of amended claim 1 are respectfully requested.

Claims 6-7 depend from amended claim 1 and recite further limitations in combination with the novel elements of claim 1. Therefore, the allowance of claims 6-7 is respectfully requested.

On peop 21 of the Office Action, the Exeminer rejected claims 1, 11, 16-18, 34 and 46 under 35 U.S.C. § 103(a) as being unpatentable over Hunter in View of Singhal, Of these, ninima 18-19, 34, and 45 heve here removed. The Applicants content that the combination of Hunter and Singhal siso falls to teach or suggest a method in which people rendom Identities are exchanged over an encrypted connection and then utilized or lendom Identities are exchanged over an encrypted connection and then utilized to set up subsequent connections. Thus, a prima facile case of obviousness has not seen catabilished. Therefore, the allowance of claim 1 and dependent claim 11 is respectfully requested.

On page 25 of the Office Action, the Exeminer rejected claim 13 under 35 U.S.C. § 103(c) we being unpattentable over Karlsson in view of Singhal and further in view of Yemeshine. I he Applicante contend that due to the diaqualification of Karlsson as prior wit, a prima facile oase of obviousness has not been established. Therefore, the sillowance of claim 13 is respectfully requested.

On page 25 of the Office Action, the Exeminer rejected or in view of Singhal and further in view of Applicants and applicants and applicants and the object of the Office Action, the Exeminer rejected or in view of Singhal and further in view of Applicants and applicants and applicants and the object of the Office Action, the Exeminer rejected claim 18 under 35 U.S.C. § 103(a) as being unpattentable over Karlsson in view of Singhal and Applicants and further in view and applicants and further in view of Applicants contend that due to the diaqualitication of Karlsson as prior at, a prima facile case of obviousness has not heart situation of the Office Action, the Exeminer rejected claim 18 under 35 U.S.C. § 103(a) as being unpatentable over Karlsson in view of Singhal and Applicants and further in view of Pelicaler. The Applicants contend that due to the object of the Office Action, the Exeminer rejected claim 28 under 35 U.S.C. On page 28 of the Office

which pacudo random identities are exchanged over an encrypted connection and then

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utilized to set up subsequent connections. Thus, a prima facie case of obnot been established. Therefore, the allowance of dependent claim 23

requiresterd.

On page 30 of the Office Action, the Examiner rejected claim 31 under 35 U.S.C. § 103(a) as heling unpatentable over Yemsehina in view of Peliasier and further in view of Cometook. The Applicants contend that Cometook is disqualified as prior art under 35 U.S.C. § 103(c) because it was commonly owned at the time the invention was made. More specifically, MPEP 706.02(I)(1) states:

Effective November 29, 1999, subject matter which was prior art under former 35 U.S.C. 103 via 35 U.S.C. 102(a) is now disqualified as prior art against the claimed invention if that subject matter and the claimed invention "were at the time the invertion was reade, owned by the same person or subject to an obligation of assignment to the same person." This change to 3 U.S.C. 103 of applied to the change to 3 U.S.C. 103 of applied 29, 1399, including continuing applications filed under 37 CFR 14,50(b), continued presecution applications filed under 37 CFR 14,50(b), and releases.

I he instant application was filed on March 7, 2001, which is after November 29, 1999. Applicant notes that the instant application and Comatook were, at the time the invention was made, all owned by the same entity — Telefonskilebolaget LM Ericeson. The ownership information is indicated on the face of Comatook, and is shown for the instant application in an essignment recorded with the U.S. Patent and Trademark Office on September 10, 2001 at real 012149, frame 0850.

As a result, all of the requirements of 30 U.S.C. § 103(a) have been met, and Comatook is disquairied as a prior air reference in the instant application. Without have also amended claim 31 into independent form, and have amended claim 31 to overcome the injection under 30 U.S.C. § 112 by elliminating the uniclear language "anonymously transmitting". Therefore, Applicant respondibly requests the withdrawal of the rejection and the allowance of amended claim 31.

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New Claims

New claims 46 maites a method of communicating information from a first windless device to a second wireless device without revealing the identity of the first wireless device; generating an access code identifying a format of the temporary identification number; and transmitting information from the first wireless device; generating an access code identifying a format of the temporary identification number; and transmitting information from the first windless device wherein the information includes the temporary identification number and the access code. In this manner, information is communicated between the first wireless device and the accond wireless device without revealing to the accond wireless device, the identity of the first wireless device or its user. Claims 47 and 46 results similar limitations, enabling communications without revealing to the accond wireless device, the identity of the first wireless device or its user.

The Examiner has olded Singhal and Yamashina as the two primary references. The Applicant notes that Singhal has nothing to do with establishing anonymous communications (i.e., communications in which the identity of a device is not revealed to the other device). Instead, Singhal discloses methods for seamless mobility between the other device). Instead, Singhal appolitically discloses processes that require that the identity of the device be known. For example, Singhal discloses processes that require that the identity of the device be known. For example, Singhal discloses processes that require that the points coordinate with a core server to perform user suthentication. (Col. 2, lines 64-67). To be authenticated, a user has to prove its identity, and thus cannot be encrymous (i.e., its identity has to be revealed):

The examiner also oftes Yamashina, but Yamashina also falls to disclose or establishing an address that does not conflict with addresses already in use. The Examiner cities soil. I lines 27-65 and Fig. 15 of Yamashina for disclosing snonymous anonymously. In fact, this passage and Fig. 15 do not disclose communicating anonymously. In fact, this passage and Fig. 15 do not disclose communicating anonymously. In fact, this passage and Fig. 15 do not disclose communicating another and detects whether two terminals have the same address. The monitoring communication of deta.

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terminal can determine that two communications from the same address are from two different terminals because the terminals in Yamashina also transmit a permanent and unique "epoch number". Yamashina states:

As an epoch number, an MAC address, a manufacturing number, and the like allowing unique identification of terminals can be used, and on that can distinguish between a plurality of different terminals existing in a communicable range can also be used. The epoch number is set by, for example, user's input of a manufacturing number allowing identification of the terminal to the equipment, or by writing the number or the like into a non-volatile memory 32 shown in FIG. 2 at the manufacturing step described later.

Thus, the "epoch number" is a permanent and unique Identity of the terminal, the transmission of which means that communication is not anonymous, in contradiction to the examiner's assertion. Yamashina clearly discloses that communication is NOT anonymous, but that the terminals are uniquely identified.

Therefore, neither Singhal nor Yamashina teach or suggest the claimed invention. Therefore, the allowance of new claims 46-48 is respectfully requested.